

IN THE CLAIMS:

Please amend Claims 1 to 6, 8, 9 and 11 to 14 as shown below. Please cancel Claim 15 without prejudice or disclaimer of subject matter. The claims, as pending in the subject application, read as follows:

1. (Currently Amended) A radio communication system having a plurality of terminals ~~terminal~~ and a base station,

 wherein each of the terminal terminals comprises comprising:

 a reception status detector for detecting a reception status of a signal received from said base station; and

 a notification unit for notifying said base station of the reception status detected by said reception status detector, and

 wherein the base station comprises:

 a connection unit for connecting to said plurality of terminals; and

 a display control unit for displaying on a display unit an information about the terminals that could not be connected by said connection unit, and for displaying on a display unit the reception status notified from said notification unit of the terminals that could be connected by said connection unit.

 ~~said base station having a function of displaying the reception status transmitted from said terminal on a display unit.~~

2. (Currently Amended)) The radio communication system according to claim 1, wherein said ~~terminal detects~~ terminals detect at least one of a received signal strength and a reception data error rate, as the reception status of the signal received from said base station.

3. (Currently Amended) The radio communication system according to claim 1, wherein the signal received from said base station is a signal obtained upon radio connection between said base station and said ~~terminal~~ terminals.

4. (Currently Amended) The radio communication system according to claim 1, wherein:

said base station issues a reception status notification request during the radio connection with said ~~terminal~~ terminals; and

when said ~~terminal receives~~ terminals receive the reception status notification request from said base station, said notification unit of said ~~terminal~~ terminals notifies said base station of the reception status in response to the reception status notification request.

5. (Currently Amended) The radio communication system according to claim 1, wherein:

the signal received from said base station is a notification signal which is always transmitted from said base station;

said ~~terminal~~ terminals have a storage device for storing the reception status; and

said reception status detector detects the reception status upon reception of the notification signal and notifies said base station of the reception status.

6. (Currently Amended) The radio communication system according to claim 1, wherein said base station:

has a storage device for storing the reception status notified from said ~~terminal~~ terminals, with linkage to terminal identification information of said ~~terminal~~ terminals; and

displays the reception status and the terminal identification information stored in said storage device, linked to each other, on said display unit.

7. (Original) The radio communication system according to claim 6, wherein said base station:

has an extractor for extracting the worst reception status among reception statuses and the terminal identification information of the reception status stored in said storage device; and

displays the worst reception status and the terminal identification information extracted by said extractor on said display unit.

8. (Currently Amended) The radio communication system according to claim 1, wherein if radio connection cannot be established with ~~said a~~ terminal, said base station displays the terminal identification information of ~~said~~ that terminal on said display unit.

9. (Currently Amended) The radio communication system according to claim 4, wherein:

~~said system has plural terminals;~~

said base station has a register for registering said ~~plural~~ plurality of terminals; and

said base station performs call origination, issuance of the reception status notification request,

and reception of the reception status, on said terminals registered in said register in sequence, repeatedly.

10. (Original) The radio communication system according to claim 1, wherein said base station has an interface for connection with said display unit.

11. (Currently Amended) The radio communication system according to claim 1, wherein a system of communication between said base station and said ~~terminal~~ terminals is a digital cordless phone system.

12. (Currently Amended) A reception status display method, in a radio communication system having a plurality of terminals ~~terminal~~ and a base station, for displaying a reception status of said terminal on said base station, wherein said base station:

attempts to connect to said plurality of terminals;

manages an information about the terminals that could not be connected in said attempting step, and manages the reception status notified from the terminals that could be connected in said attempting step; and

displays the information about the terminals and the reception status notified from the terminals, according to the management in said managing step, on a display unit.

~~detects a reception status of a signal received from said base station, and notifies said base station of the detected reception status; and~~

~~displays the reception status transmitted from said terminal on a display unit.~~

13. (Currently Amended) A communication apparatus comprising:
a memory for storing information about a plurality of terminals;
a radio unit for connecting to said plurality of terminals;
a display controller for displaying on a display unit said information for the terminals that could not be connected by said radio unit, and for displaying on a display unit a reception status notified from the terminals that could be connected by the radio unit.

~~a receiver for receiving a reception status of a signal received by a plurality of other communication apparatus; and~~

~~a controller for displaying the received reception status of the plurality of other communication apparatus on a display unit.~~

14. (Currently Amended) A communication apparatus according to the claim 13, wherein said display controller displays an identification information about the terminals that could and could not be connected by said radio unit, and the reception status, on the display unit, and

~~said display unit shows information indicating each of said plurality of other communication apparatus with said reception status of said communication apparatus.~~

15. (Cancelled)